

ANNEXURE PERFORMANCE APPRAISAL REPORT-I SELF APPRAISAL

A. General Information:

(a). Name **Dr.R.SELVAM**

(b). Address (Resident) 2/46 New No.86, PULIYAKULAM (VILLAGE),

SATHANUR (POST), PARAMAKUDI (TALUK),

RAMANATHAPURAM (DIST), PIN CODE- 623706

Mobile: 9952202454

(c) Designation GUEST LECTURER

(d). Department **MATHEMATICS**

(e). Date of Birth (DOB) 25.07.1979

(f). College GOVERNMENT ARTS COLLEGE, PARAMAKUDI

(g). Date of Appointment 15.09.2014 (Government College GL Service)

(h). Area of Specialization FUZZY TOPOLOGY

B. Academic Qualifications:

Exam Passed	Board/University	Subjects	Month & Year	
High School (SSLC)	Board of School Education, Tamilnadu	General Education	March 1995	
Higher Secondary	Board of Higher Secondary	Fourth Group (Voc)	September 1997	
(HSC)	Education, Tamilnadu	Mathematics	September 1997	
B.Sc.,	Madurai Kamaraj University,	Mathematics	April 2004	
2.50.,	Madurai			
M.Sc.,	Madurai Kamaraj University,	Mathematics	April 2008	
	Madurai		-F = 0 0 0	
B.Ed	IGNOU, Delhi.	Mathematics	December 2014	
Research degree(s)				
M. Phil.,	Gandhigram Rural Deemed	Mathematics	September 2013	
	University, Gandhigram, Dindigul.	.==.	z specimoer 2015	
Ph.D.,	Bharathidasan University	Mathematics	January 2021	
	Tirchirappalli.		j	

C. Seminars, Conferences, Symposium, Workshop etc. attended:

Name of the Seminars/	Name of the	Place and Date	
Conference/Symposium/Workshop Etc.	sponsoring agency	Tiace and Date	
Recent Advancements in Graph Theory and Applied	UGC National	Sivakasi. 2 nd & 3 rd	
Mathematics. [The Standard Fireworks Rajaratnam	Seminar	March 2015	
College For Women. Sivakasi]	Seminar	Watch 2015	

D. Teaching Experience:

Course Taught	Name of the	Duration	
Course Taught	University/College/Institution	From	То
U.G COURSES	Sree Vari Mayasuthan College of Polytechnic, Parthibanur, paramakudi - 623607.	10.06.2010	08.08.2011
	Government Arts College, Paramakudi – 623 701	10.09.2011	15.04.2012
	Alagappa University College Arts & Science, Paramakudi - 623707	22-07-2013	21.04.2014
	Government Arts College, Paramakudi – 623 701	15.09.2014	Till Date
	TOTAL U.G EXPERIENCE	09 Years 02 Months 04 Days	

Course Taught	Name of the	Duration	
	University/College/Institution	From	То
P.G COURSES	Government Arts College, Paramakudi – 623 701	15.09.2014	Till Date
	TOTAL P.G EXPERIENCE	06 Years 08 Months 04 Days	

Total Teaching Experience : 09 Years 02 Months 04 Days

Under Graduate : 09 Years 02 Months 04 Days

Post Graduate : 06 Years 08 Months 04 Days

E. Seminars, Conferences, Symposium, Workshop etc. attended:

CONFERENCE/SEMINAR/WORKSHOP ATTENDED AS RESOURCE PERSON:	Nil
Participation in conferences, symposia, seminars & workshops:	02
Presentation in conferences, symposia, seminars & workshops:	01
TEXT BOOKS PUBLISHED	Nil

F. Publications of research papers: 07 Journals

- 1. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre colsed sets, *Journal of Applied Science and Computations*, Vol. VI, Iss. V (2019), 2688 2697.
- 2. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy completely generalized semipre continuous Mappings, *Journal of Information and Computational Science*, Vol. 9, Iss. 8 (2019), 356 364.
- 3. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy almost generalized semipre continuous mappings, *Adalya Journal*, Vol. 8, Iss. 9 (2019), 504 514.
- 4. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre connected spaces, *Infokara Research*, Vol. 8, Iss. 9 (2019), 536 547.
- 5. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre colsed mappings, *International Journal of Mathematical Archive*, Vol. 10, Iss. 12 (2019), 1 14.
- R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre open sets, *Journal of Scientific Computing*, Vol. 8, Iss.12 (2019), 139 - 147.
- 7. R.Selvam, K.Arjunan & KR.Balasubramanian, Bipolar interval valued multi fuzzy generalized semipre continuous mappings, *International Research Journal of Engineering and Technology*, Vol. 6, Iss.12 (2019), 1960 1969.

Dr.R. SELVAM